

# Advanced Placement Information Session

October 2022

### Why am I taking Advanced Placement?

AP is an opportunity for high school students to challenge themselves through academic rigor which can then translate into academic, program, and financial benefits at the post-secondary level.



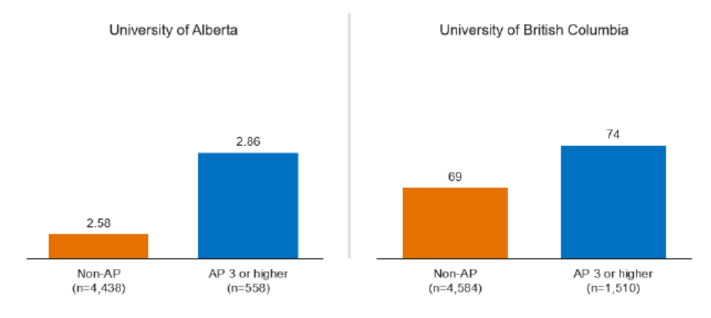
An ongoing series of AP validity research studies explore the relationship between students' AP exam performance and three measures of post-secondary success:

- First year GPA
- Retention
- Degree completion

The U of A was one of the participating institutions.

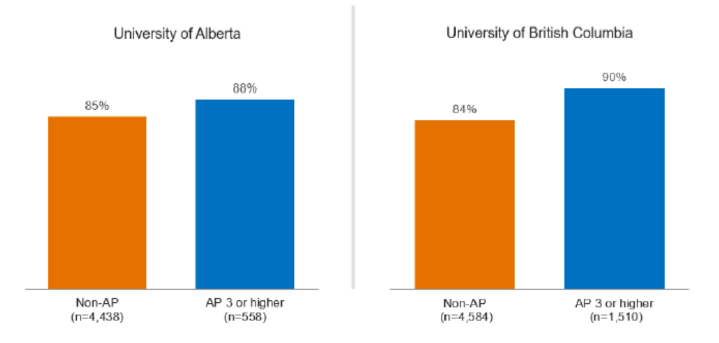


### Figure 1: Mean FYGPA by Non-AP and AP 3 or Higher Group



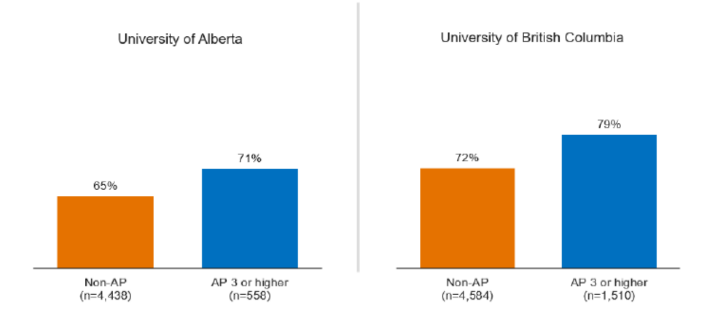


### Figure 2: Second-year Retention Rate by Non-AP and AP 3 or Higher Group





### Figure 3: 6-Year Graduation Rate by Non-AP and AP 3 or Higher Group





### Key Takeaways:

- AP examinees earning scores of 3 or higher are more likely to earn higher grades in college, return for a second year, and ultimately complete a degree compared to students who didn't take AP Exams.
- The positive effects of AP Exams on postsecondary outcomes extend to multiple AP discipline areas (Science, Math & Computer Science, and English), with stronger findings in AP STEM subjects.
- Students scoring 3 or higher on multiple AP Exams is associated with more positive college outcomes, particularly for degree completing within 6 years, even when accounting for high school GPA.

# Admission: University of Alberta



### Applicants from Advanced Placement Curriculum (AP)

Admission for high school students enrolled in the AP program is based on the higher of either the high school grade or the AP grade. An official AP transcript is required as part of the admission process. If AP grades are not available at the time of admission selections, the high school grade is used.

The grade conversion scale used to determine admission is as follows:

AP	Admission % Equivalent		
5	96%		
4	86%		
3	76%		
2	65%		



### Admission: MacEwan University

## Individual basis for King's, NAIT...





#### Advanced Placement (AP)

For admission purposes, MacEwan University will use the higher of *either* the high school grade or the AP grade in calculating the admission average.

#### Classification of Advanced Placement (AP) courses

AP COURSE	ALBERTA HIGH SCHOOL SUBJECT CLASSIFICATION
Art History	Group B
Biology	Biology 30/Group C
Calculus AB	Mathematics 31/Group C
Calculus BC	Mathematics 31/Group C
Chemistry	Chemistry 30/Group C
Chinese Language and Culture	Group A: Language other than English (LOE)
Comparative Government and Politics	Social Studies 30-1/Group A
Computer Science A	Group C
Computer Science Principles	Group C
English Language and Composition	English Language Arts 30-1
English Literature and Composition	English Language Arts 30-1
Environmental Science	Group C
European History	Group A
French Language and Culture	Group A: Language other than English (LOE)
German Language and Culture	Group A: Language other than English (LOE)
Human Geography	Group A
Italian Language and Culture	Group A: Language other than English (LOE)
Japanese Language and Culture	Group A: Language other than English (LOE)
Latin	Group A: Language other than English (LOE)
Macroeconomics	Group A
Microeconomics	Group A
Music Theory	Group B
Physics C: Electricity and Magnetism	Physics 30/Group C
Physics C: Mechanics	Physics 30/Group C
Physics 1	Physics 30/Group C
Physics 2	Physics 30/Group C
Psychology	Group C
Spanish Language and Culture	Group A: Language other than English (LOE)
Spanish Literature and Culture	Group A: Language other than English (LOE)
Statistics	Group C
Studio Art: 2-D Design	Group B
Studio Art: 3-D Design	Group B
Studio Art: Drawing	Group B



# Recording AP mark in postsecondary application

Students record their Alberta mark and their AP mark separately when they apply for admission and the institution uses whichever one is better.

English Courses		
Example: English Language Arts 30-1		
Provide the course status and if the course is comple	ete, provide your final mark.	
Course 1		
Course English Language Arts 30-1 (AP) V	Course Status Mark	
Course 2		Delete
Course	Course Status Mark	
English Language Arts 30-1	Course Completed V 82	



# Why take the Advanced Placement exam?

Universities and colleges recognize scores on AP exams as potential replacement percentages over final grades for admission. This percentage would replace the overall average from AB Ed if it is higher.



# Why take the Advanced Placement exam?

Transfer credit! Scores of 4 or 5 become credit for many equivalent introductory courses. This can provide opportunities for students to qualify for "mini scholarship" opportunities based on their results and ensuing post-secondary course requirements. These opportunities are specific to each university and college.



# Transfer Credit: University of Alberta



Successful completion of all components of the AP Capstone Diploma program	100-level Open Elective (*3)	Japanese Language and Culture	JAPAN 201 (★3) and 202 (★3)	
		Latin (Literature & Vergil)	LATIN 300-level (*3)	
Art History	HADVC 100 level (*6)	Macroeconomics	ECON 102 (*3)	
Biology	BIOL 107 (*3)	Microeconomics	ECON 101 (*3)	
Calculus AB	MATH 114 (★3)	Music Theory	MUSIC 155 (*3)	
Calculus BC	MATH 114 (★3) [or MATH 100 (★3.5)] (see note 1)	Physics C: Electricity & Magnetism; plus Mechanics (taken after 2014)	PHYS 144 (★3)	
Chemistry	Students may apply to write a Credit by Special Assessment examination in CHEM 101 (*3) [or CHEM 103 (*4.3)	Physics 1 plus Physics 2	PHYS 124 (★3) (see note 4)	
	for Engineering only] (see notes 1 and 2)		PSYCO 104 (*3)	
Chinese Language and Culture	CHINA 200-level (*3)	Spanish Language	SPAN 100-level (*3)	
Comparative Government and Politics	POL S 100-level (★3) (not to take POL S 101)	Spanish Literature and Culture	SPAN 200-level (*6)	
Computer Science	CMPUT 101(*3)	Statistics	STAT 151 (*3)	
Principles		Studio Art: 2-D Design	ART 134 (*3) and DES 135 (*3)	
Computer Science A	CMPUT 174 (*3)			
English (Language and Composition)	ENGL 100-level (*3) (not to take WRS 101) [or 100-level complementary			
compositiony	studies elective (*3)] (see note 1)	Studio Art: 3-D Design	ART 134 ( $\bigstar$ 3) and DES 135 ( $\bigstar$ 3)	
English (Literature and Composition)	ENGL 100-level (*3) [or 100-level complementary studies elective (*3)] (see note 1)	Studio Art: Drawing	ART 100-level (★3) (not to take ART 240)	
Environmental Science	100-level Science Option (*3)	United States History	HIST 100-level (*6)	
		US Government and Politics	POL S 100-level (*3)	
European History	HIST 100-level (★6) (not to take HIST 111 or 112)	World History	CLASS 100-level (★3) and HIST 100- level (★3) (not to take CLASS 110, or HIST 110, 111, or 112)	
French Language and Culture	FREN 100-level (*3)			
German Language and Culture	GERM 100-level (★3)			
Human Geography	HGP 100 (*3)			
Italian Language and	ITAL 100-level (*3)			

University of Alberta Equivalent

AP Course

# Transfer Credit:

Macewan University

## Individual basis for King's, NAIT...



#### Advanced Placement (AP) Courses

Music Theory

Transfer credit will be granted for AP courses where an AP grade of 4 or 5 is received. A list of approved courses for transfer credit follows. Other courses may be considered on an individual basis.

AP Course	MacEwan Cours	se			
Art History	APAR 100	Physics 1: Algebra-Based	APPH 103		
Biology	APBI 100	Physics 2: Algebra-Based	APPH 104		
Calculus AB	APMA 100	Physics C: Electricity & Magnetism	APPH 102		
Calculus BC	APMA 101	Physics C: Mechanics	APPH 101		
Chemistry	APCH 100	Psychology	APPY 100		
Chinese Language Culture	APML 100	Spanish Language & Culture	APML 104		
Computer Science A	APCS 100	Statistics	APMA 102		
Computer Science Principles	APCS 102	Studio Art: 2-D Design	APAR 102		
Comparative Government & Politics	APPS 100	Studio Art: 3-D Design	APAR 103		
English Language & Composition	APEN 100	Studio Art: Drawing	APAR 104		
English Literature & Composition	APEN 101	United States Government & Politics	APPS 101		
Environmental Science	APES 100	United States History	APHI 101		
European History	APHI 100	World History	APHI 102		
French Language & Culture	APML 101	<sup>1</sup> Fulfills the Language Other than English re-	quirement.		
German Language & Culture	APML 102	<ul> <li><sup>2</sup> A portfolio assessment may be required before credit is gran</li> </ul>			
Japanese Language & Culture	APML 103				
Latin	APCL 100				
Macroeconomics	APEC 100				
Microeconomics	APEC 101				

APMU 100



# Why take the Advanced Placement exam?

Many post-secondary institutions are moving to a holistic application which includes more than admission averages. Within this scope, students who are challenging themselves with the rigor and focus of an AP course are receiving a higher recommendation for admission.

Writing an AP exam will NEVER put a student at a disadvantage.

# I'm going into Engineering so why take Advanced Placement exams?

Students feel this way because the Faculty of Engineering does not give AP students advanced placement into more senior courses.

The experience of the exam prepares students for the type of exams and exam writing situations that they will experience at university which makes them more likely to do well.



# Some words from AP Alumni





# Some words from AP teachers

Mr. Josh Willard – AP Biology



# **Exam Timing and Structure**

### Most exams are 2-3 hours long.

The first part of the exam usually consists of multiple-choice questions.

- You will choose 1 of 4–5 answer choices for each question.
- Your total exam score on the multiple-choice section is based only on the number of questions answered correctly. You won't receive or lose points for incorrect answers or unanswered questions.
- The second part of the exam usually consists of free-response questions that require you o generate your own responses. Depending on the exam, your responses could be in the rm of an essay, a solution to a problem, or a spoken response.



# When are the Advanced Placement exams?

Most students take AP Biology and AP English Language and Composition exams in grade 11. Computing Science exams may be written at any grade.

Most other exams are written in grade 12.



# When are the Advanced Placement exams?

Week 1	Morning 8 a.m. Local Time	Afternoon 12 p.m. Local Time	Week 2	Morning 8 a.m. Local Time	Afternoon 12 p.m. Local Time	Afternoon 2 p.m. Local Time
Monday, May 1, 2023	United States Government and Politics	Chemistry	Monday, May 8, 2023	Calculus AB	Computer Science Principles	
		Spanish Literature and Culture		Calculus BC	Italian Language and Culture	
Tuesday,	Chinese Language and Culture	Psychology				Physics C:
May 2, 2023	Environmental Science		Tuesday, May 9, 2023	English Language and Composition	Physics C: Mechanics	Electricity and Magnetism
Wednesday, May 3, 2023	English Literature and Composition	Comparative Government and Politics		Japanese Language and Culture		
		Computer Science A				
Thursday,	Human Geography	Seminar	Wednesday, May 10, 2023	Spanish Language and Culture	Biology	
May 4, 2023	Macroeconomics	Statistics	Thursday,	French Language and Culture	Physics 1: Algebra-Based	
Friday, May 5, 2023	European History	Art History	May 11, 2023	World History: Modern		
	United States History	Microeconomics		wond matory, wodow		
	ART AND DESIGN—Friday, May 5, 2023, is the deadline for AP Art and Design digital portfolios to be submitted to the AP Program (by 8 p.m. ET) and to gather 2-D Art and Design and Drawing students for physical portfolio assembly.		Friday, May 12, 2023	German Language and Culture	Latin	
				Music Theory	Physics 2: Algebra Based	



# What is the cost to write an Advanced Placement exam?

Regular Exam: \$140 CAD Cancellation Fee: \$60 CAD

Exam decision must be made by October 31 for courses starting in September and March 15 for courses starting in February.



# What if I can't afford to write the exam?

If families are experiencing financial difficulty, please speak with the Mrs. Kropp. The College Board offers an exam fee reduction for qualifying students. \*Fee reduced exam = \$95 CAD instead of \$140 CAD

### What Is the AP Capstone Diploma Program?

The AP Capstone is a College Board program that equips students with the independent research, collaborative teamwork and communication skills that are increasingly valued at post –secondary institutions. AP Capstone comprises two AP course-AP Seminar and AP Research.



## **AP** Capstone

- Students successful in AP Seminar and AP Research and four additional AP Exams recoeve the AP Capstone Diploma.
- Students with less than four additional AP
   Exams receive the AP Seminarand Research ertificate.



## **AP** Capstone

The University of Alberta will grant 3 credits at the 100-level to students who successfully complete the Capstone Diploma



# Questions?



### corey.kropp@eips.ca